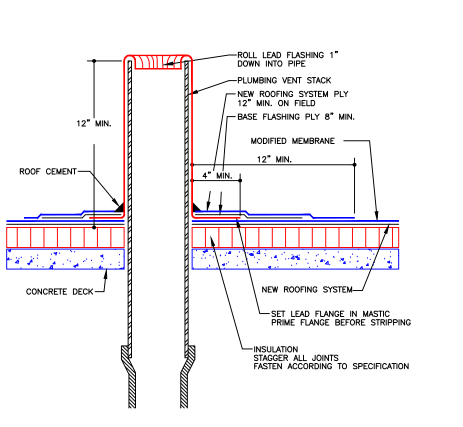


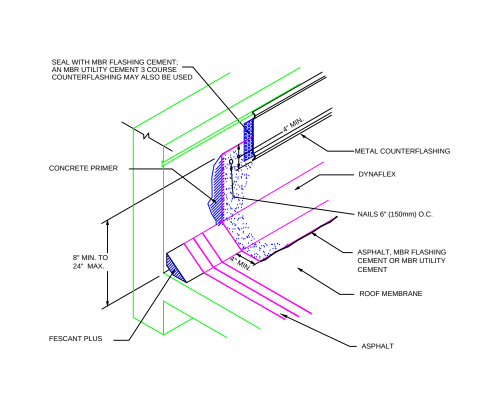
CHANGED NOTE # 5 TO ADD REFLECTIVE ADHESIVE

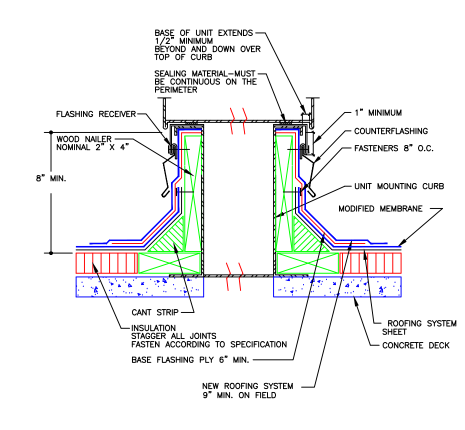
Revision

6-21-12

Date



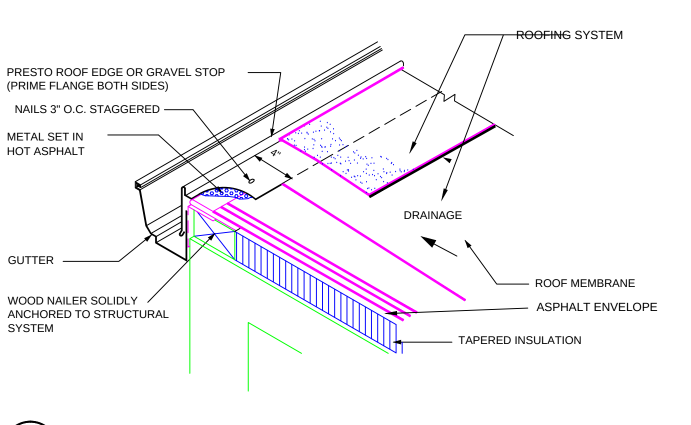




TYPICAL VENT STACK

\ DETAIL OF FLASHING AT WALL

DETAIL AT MECHANICAL EQUIPMENT

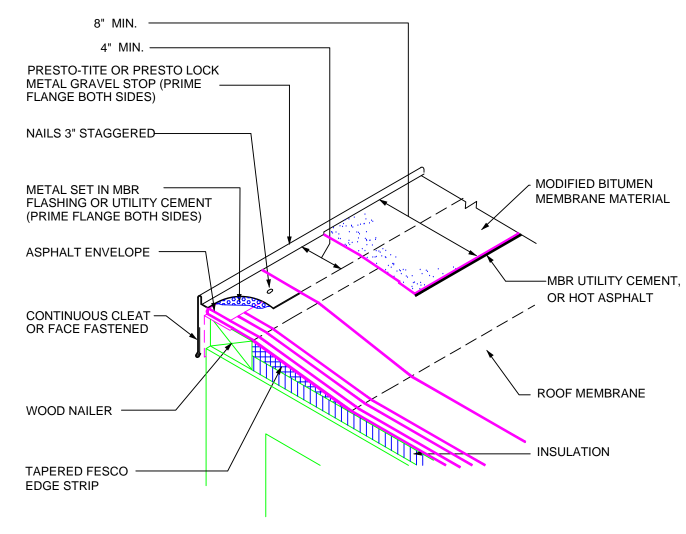


- SHEET METAL PITCH PAN SOLDERED/WELDED WATERTIGHT 4" MIN. HEIGHT BASE FLASHING PLY 6" MIN. -- POURABLE SEALANT NON-SHRINK GROUT -NEW ROOFING SYSTEM __ ROOF CEMENT 4 4 4 4 44 THERMAL INSULATION -OPTIONAL: WOOD NAILERS; — VARIES DEPENDING UPON SIZE OF PENETRATION INSULATION ——— STAGGER ALL JOINTS FASTEN ACCORDING TO SPECIFICATION CONCRETE DECK ----

TYPICAL GUTTER EDGE

TYPICAL PITCH POCKET

NEW ROOFING SYSTEM 9" MIN. ON FIELD -



TYPICAL GRAVEL EDGE

GENERAL NOTES:

- 1. THE INTENT OF THIS PROJECT IS TO PROVIDE A COMPLETE NEW BITUMINOUS BUILT-UP ROOF SYSTEM ON SPD ROOF LOCATED AT THE REAR OF BUILDING 2. PLANS AND DETAILS ARE DIAGRAMMATIC; CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO BID.
- 2. WORK SHALL CONSIST OF REMOVAL OF THE EXISTING ROOFING SYSTEM INCLUDING INSULATION, METAL FLASHINGS AND ACCESSORIES DOWN TO THE ROOF DECK. ON CONCRETE DECKS ANY HOLES OR VOIDS IN THE CONCRETE SHALL BE PATCHED WITH QUICK DRYING CONCRETE OR AS REQUIRED TO PROVIDE A SUITABLE ROOF DECK FOR THE INSTALLATION OF THE NEW ROOFING SYSTEM. ANY ITEM NOT DETAILED SHALL BE CONSTRUCTED IN A METHOD APPROVED BY NRCA AND THE ROOFING SYSTEM MANUFACTURER.
- 3. CONTRACTOR SHALL VERIFY ALL EQUIPMENT, VENTS, ROOF CURBS, AND THEIR LOCATION ON THE ROOF. PROVIDE ENCLOSED DUST CHUTES WITH CONTROL GATES FROM THE ROOF TO CARRY DEBRIS TO DUMPSTER OR TRUCK AND TO GOVERN THE FLOW OF DEBRIS.
- 4. FURNISH AND INSTALL NEW TAPERED ROOF INSULATION ON DECKING, SLOPE TO THE FRONT OF SPD (OVER DOCK). MAINTAIN A MINIMUM OF 2 INCHES OF INSULATION IN ALL AREAS. REWORK VENTS, MECHANICAL EQUIPMENT ETC., AS REQUIRED TO ALLOW FOR THE NEW ROOF INSULATION AND PROPER DRAINAGE. OVERALL "P" RATING FOR THE ENTIRE ROOF IS TO BE AT LEAST 13.
- 5. INSTALL NEW 2 PLY VAPOR BARRIER AND INSULATION TO THE DECK. INSTALL NEW 4 PLY BUR ROOFING SYSTEM ON TOP OF COVER BOARD. ALL INSTALLATION PROCEDURES SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S WRITTEN RECOMMENDATIONS. INSTALL A NEW COLD APPLIED WHITE ADHESIVE WITH STONE TO MAKE A REFLECTIVE SURFACE SYSTEM.
- 6. THE EXISTING LIGHTNING PROTECTION SYSTEM IS UL CERTIFIED; ANY MODIFICATIONS TO THE EXISTING SYSTEM SHALL BE DONE BY A CERTIFIED LIGHTNING PROTECTION PROFESSIONAL IN ORDER TO MAINTAIN THE UL CERTIFICATION.
- 7. THERE IS WORKING MECHANICAL EQUIPMENT ON THE ROOF. AREAS OF WORK AT THE MECHANICAL EQUIPMENT MUST BE SCHEDULED AT LEAST TWO WEEKS IN ADVANCE SO THE VA CAN COORDINATE WITH SERVICES OF EFFECTED AREAS AS NECESSARY TO TEMPORARILY SHUT DOWN THE MECHANICAL EQUIPMENT FOR THE ROOFING WORK AND TO ELIMINATE THE INTAKE OF FUMES INTO THE BUILDING. IN THE EVENT THAT EXISTING MECHANICAL EQUIPMENT MUST BE MODIFIED TO FIT THE NEW ROOFING SYSTEM THE CONTRACTOR SHALL PROVIDE AND INSTALL NEW ELECTRICAL AND MECHANICAL PARTS AND EQUIPMENT AS NECESSARY FOR THE MODIFICATION. ALL EQUIPMENT CURBS SHALL BE PER MANUFACTURER'S RECOMMENDATIONS FOR CANTS AND FLASHING.
- 8. CONTRACTOR SHALL PROVIDE ALL EQUIPMENT, LABOR AND MATERIALS TO REMOVE, RELOCATE, OR TEMPORARILY SUPPORT ALL EXISTING EQUIPMENT TO ALLOW FOR ROOFING OPERATIONS.
- 9. ALL STORAGE AREAS SHALL BE PROTECTED BY AN ENCLOSED CHAIN LINK FENCE 8'-0 HIGH WITH A LOCK. ALL LADDERS AND LIFT EQUIPMENT SHALL BE TIED DOWN AND SECURED WHEN NOT IN USE. THE SAFETY OF VETERANS, STAFF AND VISITORS MUST BE ASSURED AT
- 10. ALL EXISTING COPPER GUTTERS, DOWNSPOUTS AND ACCESSORIES TO BE REMOVED AND STORED FOR REINSTALLATION. IF DAMAGED DURING INSTALLATION REPLACE WITH NEW OF EQUAL SIZE AND MATERIAL.
- 11. ROOF WALKWAY PADS SHOWN ON PLAN ARE FOR REFERENCE, CONTRACTOR TO CONFIRM ACTUAL LOCATION & PLACEMENT WITH COR PRIOR TO
- INSTALLATION. WALKWAY TO BE INSTALL AROUND ALL EXISTING EQUIPMENT AND NEW METAL FRAME FOR EO ABATOR.

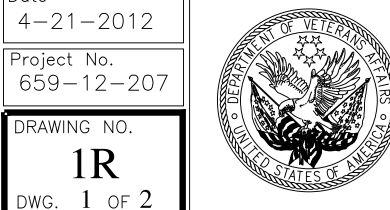
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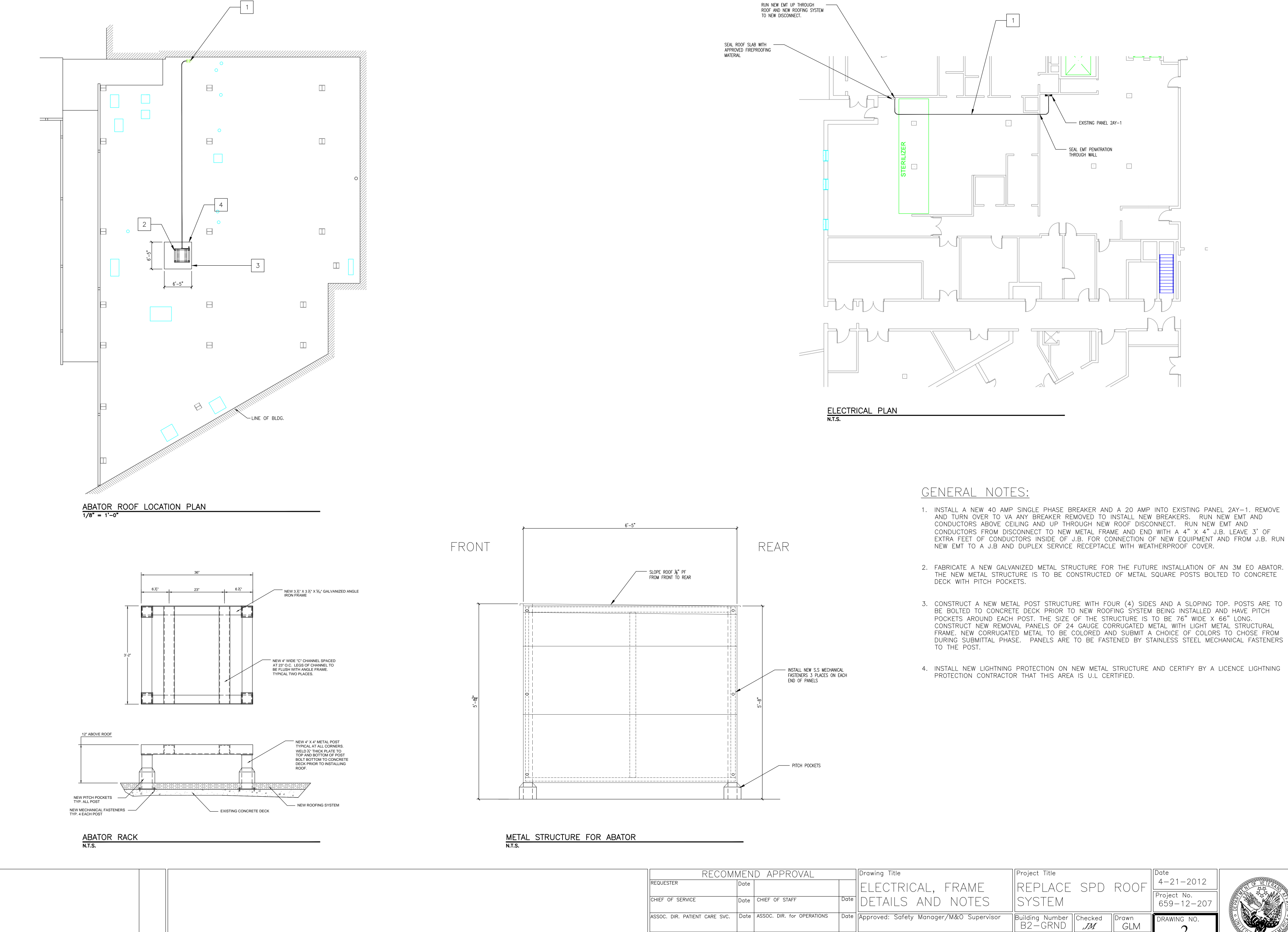
	RECOMMEND APPROVAL			
	REQUESTER	Date		
	CHIEF OF SERVICE	Date	CHIEF OF STAFF	Date
	ASSOC. DIR. PATIENT CARE SVC.	Date	ASSOC. DIR. for OPERATIONS	Date
	APPROVAL BY:			Date
MEDICAL CENTER DIRECTOR				

ving Title	Project Title
DOFING NOTES,	REPLACE SPD ROOF
ETAILS	SYSTEM
oved: Safety Manager/M&O Supervisor	Building Number Checked Drawn B2-GRND IM GLM

W.G.(Bill) Hefner Medical Center 1601 Brenner Ave. Salisbury NC 28144

Approved:Chief of Facilities Management Svr. | Location





APPROVAL BY:

Date

Revision

MEDICAL CENTER DIRECTOR

Date Approved:Chief of Facilities Management Svr. Location W.G.(Bill) Hefner Medical Center 1601 Brenner Ave. Salisbury NC 28144